

# **Philips Telecommunication Review**

**Volume 40, 1982**

*Published by Philips' Telecommunicatie Industrie B.V.  
Hilversum, The Netherlands*

## **Contents Volume 40, 1982**

<i>page</i>	
1	K. HUBÉE Quality, an integral part of Competitiveness
3	H. HEITINK Quality Assurance Policy
9	F. O. HARM Component quality assurance
17	T. W. HESSELINK Quality control on the shopfloor
25	J. A. BRAKEL Designing a telephone system for quality
35	R. H. BOURGONJON, W. G. EKAS Reliability aspects of large software systems
45	H. L. BAKKER The quality of cable transmission systems
54	H. VOLKERS For once: in gold
61	J. F. LANSU Second special issue on optical communication
62	A. J. M. DINGJAN Philips optical fibre transmission systems, I: System evaluation
71	N. A. BUIJS Philips optical fibre transmission systems, II: The equipment family
89	K. MOUTHAAN Optical fibres in the local network
97	W. WEIDHAAS Optical fibre cables for the subscriber network
102	A. M. J. KOONEN, A. WISMEIJER Optical devices for wavelength division multiplexing systems
111	J. W. VERSLUIS Doped silica multimode fibres from the production angle
121	O. R. BRESSER Optical cables for aerial application
129	E. MEIER-ENGELEN, M. SCHULZE Fault locating and backscatter measurements on glass fibres
141	C. RINDORF Optical routes in Denmark
149	A. H. M. BORM, N. H. HAMERS, F. STUCCHI Very-long-distance television transmission over 60 MHz coaxial lines
156	PH. UYTHOVEN A 3600 kilometre 140 Mb/s digital line system
183	J. DRUPSTEEN A 1 + 1 protected digital muldex for 3 × 45 Mb/s to 140 Mb/s conversion
193	A. M. GIACOMETTI A simplified signal-to-noise ratio calculation for M-ary digital transmission systems over coaxial cables

- 205 W. F. NJIO, W. G. KUIPER  
8TR 417 frequency generating equipment for FDM transmission systems
- 217 K. BROKKELKAMP, F. W. J. VEERMAN  
Design-400 in slim trim
- 225 A. VAN DEDEM, J. T. ENGWERDA  
A new approach to 2 Mb/s transmission
- 233 A. POTUIT  
18 MHz systems — still pulling their weight
- 239 P. C. JOOSTEN  
Line switching in a coaxial loop network
- 253 C. FOSSÉPREZ, J. A. C. KING  
Voice/non-voice switching
- 256 R. J. MULDER  
TBX, a versatile business communication system
- 273 M. E. DENNIS  
KBX, a Key Branch Exchange
- 282 H. VAN KAMPEN, D. VAN DER LUGT  
DSX-40, cornerstone in Philips' text communication
- 291 M. STEIN  
Sematrans modems, a survey
- 301 B. BARTHELEMY-JAPIOT  
COMPAC family: a standard building-block approach to private X25 networks
- 309 J. LANDBERGER  
PACT 220, the silent teleprinter
- 311 M. J. JORDAAN  
The P5900 text communication terminal for the office
- 321 S. M. KENDALL  
IXT: a completely new telephone set
- 327 F. L. JANSEN  
KT20 multi-function telephone terminals

